

Electronic Acknowledgement Receipt

EFS ID:	6021494
Application Number:	10563418
International Application Number:	
Confirmation Number:	4565
Title of Invention:	Stable Tablet Formulation
First Named Inventor/Applicant Name:	Steven Jungles
Customer Number:	86973
Filer:	Dale L. Rieger/Eric Baclig
Filer Authorized By:	Dale L. Rieger
Attorney Docket Number:	11808-0045-999
Receipt Date:	04-SEP-2009
Filing Date:	24-JUL-2007
Time Stamp:	19:32:40
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		11808-045-999_SupplDS_Listof Refs.PDF	127647 e8c6d60b8dbccfb780727b2ba9c45266a88 0e970	yes	4

	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Transmittal Letter		1	2	
	Information Disclosure Statement (IDS) Filed (SB/08)		3	4	
Warnings:					
Information:					
2	Foreign Reference	EP_1757293.pdf	1336132 08a67e2333755281d70f07407e0d118a454f20e4	no	20
Warnings:					
Information:					
3	Foreign Reference	WO_2005107759.pdf	1841037 a25725db4a40437a9465379e1eb966107b350ce9	no	37
Warnings:					
Information:					
4	Foreign Reference	WO_2006063215.pdf	4466079 ffad3fba54683c0aeb8fe3caf40d5b986f6b5933	no	90
Warnings:					
Information:					
5	Foreign Reference	WO_2007067570.pdf	6441270 c54b22a3b05f5858490b49193028761c44a68b90	no	127
Warnings:					
Information:					
6	NPL Documents	FDA_Center_For_Drugs_Dec2004.pdf	1252877 c561e69ec3fc7248c87b9bd861709f36fc08c953	no	13
Warnings:					
Information:					
7		12106621_NPLs.pdf	1401010 2e613a04f7094431ba98f6732ada09e605f91292	yes	25
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	NPL Documents		1	1	
	NPL Documents		2	3	

	NPL Documents		4	4	
	NPL Documents		5	5	
	NPL Documents		6	9	
	NPL Documents		10	25	
Warnings:					
Information:					
8		12106621_Office_Actions.pdf	1113814	yes	28
			7c81395a81e503b5d6bca673270a2daa18de2c3b		
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	NPL Documents		1	4	
	NPL Documents		5	8	
	NPL Documents		9	17	
	NPL Documents		18	28	
Warnings:					
Information:					
9	NPL Documents	SummaryOfProductCharacteristics_Jan7_2004.pdf	1050082	no	17
			0fc75d5c75d75361f390460fbf8ba896bb1fddcd1		
Warnings:					
Information:					
Total Files Size (in bytes):			19029948		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.